

INDEX TO ARTICLES • 1968

DATA PROCESSING MAGAZINE / Volume 10

SUBJECTS

APPLICATIONS

Adams Associates on Applications: Computer-Driven Line-Drawing Displays—A User's View
Edward N. Chase
January, p. 24.

Multiprograming and the Design of On-Line Control Systems
Charles V. Gaylord
May, p. 26.

Producing Dynamic Perspective Views for Vehicle Simulation
Frank S. Greatorex, Jr. and Dan Cohen
April, p. 26.

Developing Generalized Applications Packages
Dewey M. Albers
June, p. 24.

On Line . . . slaughter by computer
August, p. 12.

COMPUTER UTILITY

How to Cash In on the Computer Utility—Part I
A. M. Rosenberg, R. Colten, and S. B. Myles
March, p. 26.

How to Cash In on the Computer Utility—Part II
A. M. Rosenberg, R. Colten, and S. B. Myles
April, p. 36.

CONVENTIONS

On Line . . . 68 SJCC afterthoughts
May, p. 13.

CYBERNETICS

Cybernetics Cum Grano Salis
Leonard Lieberman
February, p. 22.

DATA CENTERS

Developing Generalized Applications Packages
Dewey M. Albers
June, p. 24.

The Form and Function of a National Educational Data Center
Stephen B. Parkhoff
February, p. 34.

DIAGNOSTICS

A Primer on Computer Diagnostics
John A. Cudone
March, p. 50.

DISK STORAGE

The Technology of Disk Data Storage
Anthony D. Eppstein
September, p. 26.

EDUCATION

Education and Data Processing: C. B. S. Grant

ACM's Computer Science Curricula—a commentary
December, p. 28.

Computer Courses by Correspondence
January, p. 30.

ENTEK Offers CAI, Programmed Instruction Guides
March, p. 64.

Federal Grants Encourage Regional Centers, Total Systems
July, p. 36.

Inside ECPI
June, p. 42.

Louis Webb: Man With a Mission
April, p. 62.

SABE at the Crossroads
August, p. 28.

Systemation, Specialist in Systems Education
February, p. 42.

The Cougar Plan for Computer Curricula in Schools of Business
November, p. 36.

Tymshare Moves Out With Computer School Graduates
September, p. 40.

The Form and Function of a National Educational Data Center
Stephen B. Parkhoff
February, p. 34.

EUROPEAN NEWS

Dateline Europe
January, p. 22.
February, p. 26.
March, p. 46.
April, p. 42.
May, p. 54.
June, p. 44.
July, p. 32.
August, p. 30.
September, p. 56.
October, p. 20.
November, p. 28.
December, p. 34.

GOVERNMENT

On Line . . . computers won't help here
December, p. 10.

On Line . . . a tale of two commissions
November, p. 14.

ON LINE

. . . waiting for godot
March, p. 12.

Education and Data Processing: Federal Grants Encourage Regional Centers, Total Systems C. B. S. Grant
July, p. 36.

HARDWARE

Applied Data Research on Software:

The Future and Desk-Top Computers
Theodore A. Peck
March, p. 62.

Auerbach on Computer Technology:

Burroughs Dares To Differ
John R. Hillegass
July, p. 40.

Digital Equipment's Family of Eight
Vincent Rauzino and Bonnie H. Reagan, Jr.
June, p. 28.

Keyboard to Magnetic Tape—The Iconoclast, Part I
David H. Axner
September, p. 50.

Keyboard to Magnetic Tape—The Iconoclast—Part II
David H. Axner
October, p. 36.

NCR's New Bid: The Century Series
John R. Hillegass
April, p. 46.

The Facts About Facsimile
David H. Axner
May, p. 42.

The GE-115—A Quiet Competitor
Jacob Leon Katz
January, p. 34.

The GE-130—More Muscle in the Small Computer Arena
Lawrence I. Dinnerstein
August, p. 34.

The GE-625/635—Serious Competitors
Lawrence I. Dinnerstein
November, p. 32.

The Series 200: Honeywell's Challenge to "No. 1"—Part I
Beverly L. Kissinger
February, p. 48.

The Series 200: Honeywell's Challenge to "No. 1"—Part II
Beverly L. Kissinger
March, p. 56.

The Univac 418-III—Propitious Parallelism
Fred W. Mumma
December, p. 40.

On Line . . . closing the gap
October, p. 14.

HYBRID COMPUTERS

Hybrid Computation Comes of Age
Emanuel Katell
July, p. 26.

Real-Time, Time Sharing in a Hybrid Mode
Emanuel Katell
September, p. 36.

LAW

On Line . . . of law and computers
July, p. 14.

MANAGEMENT

Compatibility and Order
Brian Rothery
April, p. 56.

Resolutions, Restraints, and Reality
Brian Rothery
February, p. 40.

The Information Model
Brian Rothery
January, p. 46.

The Problems of Program Change
Brian Rothery
March, p. 68.

MARKETING

On Line . . . computers and free trade
September, p. 12.

On Line . . . protection or subsidy?
January, p. 12.

PERSONNEL

On Line . . . over the hill at 40
April, p. 12.

PROGRAMMING

Trends in the Programming Profession
Roy M. Salzman
November, p. 20.

SOFTWARE

Applied Data Research on Software:
Proprietary Programs—Can They Break the Software Monopoly?
Martin A. Goetz
January, p. 48.

Entry to the File, Randomize or Index, Part II
Richard Kaimann
December, p. 24.
(Part I—December, 1966)

Handling Variable Length Data Fields Using FORTRAN
Thomas S. Lattner
October, p. 28.

On Line
... closing the gap
October, p. 14.

On Line
... programs—a user's choice
February, p. 12.

On Line
... the mountain roared
June, p. 12.

STANDARDS

Which Way Did Hollerith Go?
John B. Booth
March, p. 36.

TAPE STORAGE

The Care and Storage of Magnetic Tape
Bruce Shapley
April, p. 80.

The Handling and Storage of Tape
Emil G. Teissier, Jr.
August, p. 24.

TIMESHARING

Timesharing Today
Richard Bueschel
December, p. 18.

Adams Associates on Applications: Multiprogramming and the Design of On-Line Control Systems
Charles V. Gaylord
May, p. 26.

Real-Time, Time Sharing In a Hybrid Mode
Emanuel Katell
September, p. 36.

TITLES

A Primer on Computer Diagnostics
John A. Cudone
March, p. 50.

Adams Associates on Applications: Computer-Driven Line-Drawing Displays—A User's View
Edward N. Chase
January, p. 24.

Multiprogramming and the Design of On-Line Control Systems
Charles V. Gaylord
May, p. 26.

Producing Dynamic Perspective Views for Vehicle Simulation
Frank S. Greatorex, Jr. and Dan Cohen
April, p. 26.

Applied Data Research on Software:
Proprietary Programs—Can They Break the Software Monopoly?
Martin A. Goetz
January, p. 48.

The Future and Desk-Top Computers
Theodore A. Peck
March, p. 62.

Auerbach on Computer Technology:
Burroughs Dares To Differ
John R. Hillegass
July, p. 40.

Digital Equipment's Family of Eight
Vincent Rauzino and Fannie H. Reagan, Jr.
June, p. 28.

Keyboard to Magnetic Tape—The Iconoclast, Parts I & II
David H. Axner
September, p. 50 (Part I)
October, p. 36 (Part II)

NCR's New Bid: The Century Series
John R. Hillegass
April, p. 46.

The Facts About Facsimile
David H. Axner
May, p. 42.

The GE-115—A Quiet Competitor
Jacob Leon Katz
January, p. 34.

The GE-130—More Muscle in the Small Computer Area
Lawrence I. Dinnerstein
August, p. 34.

The GE-625/635—Serious Competitors
Lawrence I. Dinnerstein
November, p. 32.

The Series 200: Honeywell's Challenge to "No. 1"—Parts I & II
Beverly L. Kissinger
February, p. 48. (Part I)
March, p. 56. (Part II).

The Univac 418-III—Propitious Parallelism
Fred W. Mumma
December, p. 40.

Cybernetics Cum Grano Salis
Leonard Lieberman
February, p. 22.

Dateline Europe
January, p. 22.
February, p. 26.
March, p. 46.
April, p. 42.
May, p. 54.
June, p. 44.
July, p. 32.
August, p. 30.
September, p. 56.
October, p. 20.
November, p. 28.
December, p. 34.

Developing Generalized Applications Packages
Dewey M. Albers
June, p. 24.

Education and Data Processing:
(C. B. S. Grant)
ACM's Computer Science Curricula—a Commentary
December, p. 28.

Computer Courses by Correspondence
January, p. 30.

Curricula in Schools of Business Instruction Guides
March, p. 64.

Federal Grants Encourage Regional Centers, Total Systems
July, p. 36.

Inside ECPI
June, p. 42.

Louis Webb: Man With a Mission
April, p. 62.

SABE at the Crossroads
August, p. 28.

Systemation—Specialist in Systems Education
February, p. 42.

The Cougar Plan for Computer Curricula in Schools of Business
November, p. 36.

Tymshare Moves Out With Computer School Graduates
September, p. 40.

Entry to the File, Randomize or Index, Part II

Richard Kaimann
December, p. 24.
(Part I—December, 1966)

Handling Variable Length Data Fields Using FORTRAN
Thomas S. Lattner
October, p. 28.

How to Cash in on the Computer Utility—Parts I & II
A. M. Rosenberg, R. Colten and S. B. Myles
March, p. 26 (Part I)
April, p. 36. (Part II)

Hybrid Computation Comes of Age
Emanuel Katell
July, p. 26.

On Line: A Tale of Two Commissions
November, p. 14.

Closing the Gap
October, p. 14.

Computers and Free Trade
September, p. 12.

Computers Won't Help Here
December, p. 10.

Of Law and Computers
July, p. 14.

Over the Hill at 40
April, p. 12.

Programs—a User's Choice
February, p. 12.

Protection or Subsidy?
January, p. 12.

Slaughter by Computer
August, p. 12.

68 SJCC Afterthoughts
May, p. 13.

The Mountain Roared
June, p. 12.

Waiting for Godot
March, p. 12.

Real-Time, Time Sharing in a Hybrid Mode
Emanuel Katell
September, p. 36.

Rothery on Information:
(Brian Rothery)
Compatibility and Order
April, p. 56.

The Information Model
January, p. 46.
The Problems of Program Change
March, p. 68.

Resolutions, Restraints, and Reality
February, p. 40.

The Care and Storage of Magnetic Tape
Bruce Shapley
April, p. 80.

The Form and Function of a National Educational Data Center
Stephen B. Parkoff
February, p. 34.

The Handling and Storage of Tapes
Emil G. Teissier, Jr.
August, p. 24.

The Technology of Disk Data Storage
Anthony D. Eppstein
September, p. 26.

Timesharing Today
Richard Bueschel
December, p. 18.

Trends in the Programming Profession
Roy M. Saltzman
November, p. 20.

Which Way Did Hollerith Go?
John B. Booth
March, p. 36.

AUTHORS

Albers, Dewey M.
Developing Generalized Applications Packages
June, p. 24.

Axner, David H.
Keyboard to Magnetic Tape—The Iconoclast, Parts I & II
September, p. 50. (Part I)
October, p. 36. (Part II)

The Facts About Facsimile
May, p. 42.

Booth, John B.
Which Way Did Hollerith Go?
March, p. 36.

Bueschel, Richard
Timesharing Today
December, p. 18.

Chase, Edward N.
Computer-Driven Line-Drawing Displays
January, p. 24.

Cohen, Dan
Producing Dynamic Perspective Views for Vehicle Simulation
April, p. 26.

Coiten, R.
How to Cash In on the Computer Utility—Parts I & II
March, p. 26. (Part I)
April, p. 36. (Part II)

Cudone, John A.
A Primer on Computer Diagnostics
March, p. 50.

Dinnerstein, Lawrence I.
The GE-130, More Muscle in the Small Computer Area
August, p. 34.

The GE-625/635—Serious Competitors
November, p. 32.

Eppstein, Anthony D.
The Technology of Disk Data Storage
September, p. 26.

Fleet, James J.
Dateline Europe
January, p. 22, February, p. 26, and March, p. 46.

Gaylord, Charles V.
Multiprogramming and the Design of On-Line Control Systems
May, p. 26.

Goetz, Martin A.
Proprietary Programs—Can They Break the Software Monopoly?
January, p. 48.

Grant, C. B. S.
ACM's Computer Science Curricula a Commentary
December, p. 28.

Computer Courses by Correspondence
January, p. 30.

ENTELEK Offers CAI, Programmed Instruction Guides
March, p. 64.

Federal Grants Encourage Regional Centers, Total Systems
July, p. 36.

Inside ECPI
June, p. 42.

Louis Webb: Man with a Mission
April, p. 62.

SABE at the Crossroads
August, p. 28.

Systemation—Specialist on Systems Education
February, p. 42.

The Cougar Plan for Computer Curricula in Schools of Business
November, p. 36.

Tymeshare Moves Out With Computer School Graduates
September, p. 40.

Greatorex, Frank S., Jr.
Producing Dynamic Perspective Views for Vehicle Simulation
April, p. 26.

Hillegass, John R.
Burroughs Dares to Differ
July, p. 40.

NCR's New Bid: The Century Series
April, p. 46.

Kalman, Richard
Entry to the File, Randomize or Index, Part II
December, p. 68.
(Part I—December, 1966)

Katell, Emanuel
Hybrid Computation Comes of Age
July, p. 26.

Real-Time, Time Sharing in a Hybrid Mode
September, p. 36.

Katz, Jacob Leon
The GE-115—a Quiet Competitor
January, p. 34.

Kissinger, Beverly L.
The Series 200: Honeywell's Challenge to "No. 1"—Parts I & II
February, p. 48. (Part I)
March, p. 56. (Part II)

Lattemer, Thomas S.
Handling Variable Length Data Fields Using FORTRAN
October, p. 26.

Lieberman, Leonard
Cybernetics Cum Grano Salis
February, p. 22.

Mumma, Fred W.
The Univac 418-III—Propitious Parallelism
December, p. 40.

Myles, S. B.
How to Cash In on the Computer Utility—Parts I & II
March, p. 26 (Part I)
April, p. 36 (Part II)

Parkoff, Stephen B.
The Form and Function of a National Educational Data Center
February, p. 34.

Peck, Theodore A.
The Future and Desk-Top Computers
March, p. 62.

Rauzino, Vincent
Digital Equipment's Family of Eight
June, p. 28.

Reagan, Fannie H., Jr.
Digital Equipment's Family of Eight
June, p. 28.

Rosenberg, A. M.
How to Cash In on the Computer Utility—Parts I & II
March, p. 26 (Part I)
April, p. 36 (Part II)

Rothery, Brian
Compatibility and Order
April, p. 56.

Resolutions, Restraints, and Reality
February, p. 40.

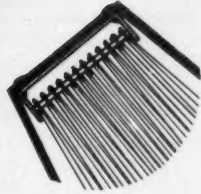
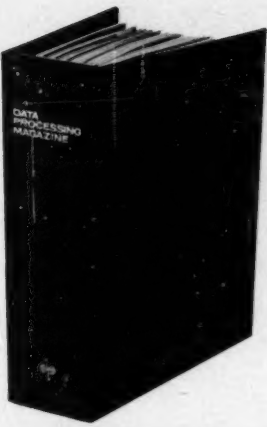
The Information Model
January, p. 46.

The Problems of Program Change
March, p. 68.

Salzman, Roy M.
Trends in the Programming Profession
November, p. 20.

Shapley, Bruce
The Care and Storage of Magnetic Tape
April, p. 80.

Teyssier, Emil G., Jr.
The Handling and Storage of Tape
August, p. 24.



HANDY BINDER HOLDS 12 ISSUES OF DATA PROCESSING MAGAZINE ONLY \$4.95 EACH

Provide yourself with a ready reference library of all the valuable information you find every month in DATA PROCESSING MAGAZINE. Binder is covered in handsome green leatherette with gold embossing. Each copy slips in easily and quickly — no tools required, no hole punching, no thumb screws. Binder stands upright on your desk or shelf without additional support. Shipped postpaid.

ORDER TODAY!



NORTH AMERICAN PUBLISHING CO.
134 North Thirteenth Street
Philadelphia, Pa. 19107

Please ship at once _____ binder for DATA PROCESSING MAGAZINE at (\$4.95) each.

Total amount of my order is \$ _____

Check enclosed. No C.O.D. orders, please.

My name _____

Firm _____

Address _____

City _____ State _____ Zip _____